

DEFENDANT ALLIED PILOTS ASSOCIATION'S CERTIFICATE OF INTERESTED PERSONS PURSUANT TO LOCAL RULES 3.1(f) AND 7.4

In accordance with Local Rules 3.1(f) and 7.4 of the Local Rules of the Northern District of Texas, Defendant Allied Pilots Association submits the following list of all persons, associations of persons, firms, partnerships, corporations, guarantors, insurers, affiliates, parent or subsidiary corporations, or other legal entities who or which are, or may possibly be, financially interested in the outcome of the above-referenced action. As allowed by the rule, large groups of individuals are described generically. The following are believed to have an interest in this case within the meaning of the applicable rule:

- 1. Allied Pilots Association
- 2. Jeffrey A. Kraller
- 3. Alan Pollerz
- 4. Stephen Gardner, Esq.
- 5. Barbara Harvey, Esq.
- 6. Thomas H. Geoghegan, Esq. of the law firm of Despres, Schwartz & Geoghegan

- 5. Sanford R. Denison of the firm Baab & Dension, LLP
- All Airline pilots in the employ of American Airlines, Inc. represented by the Allied 6. Pilots Association

Respectfully Submitted,

THOMAS H. GEOGHE

Illinois Bar No. 3126689

Despres, Schwartz & Geoghegan

77 West Washington Street, Suite 711

Chicago, Illinois 60602-2803

(317) 372-2511

(317) 372-7391 FAX

SANFORD R. DENISON

Texas Bar No. 05655560

Baab & Denison, LLP

Stemmons Place, Suite 1100

2777 N. Stemmons Freeway

Dallas, TX 75207

(214) 637-0750

(214) 637-0730 FAX

* Application for Admission Pro Hac Vice to be filed or currently pending

DATED: April 18, 2003

COUNSEL FOR DEFENDANT ALLIED PILOTS ASSOCIATION

CERTIFICATE OF SERVICE

I hereby certify that the foregoing document has been served this 18 day of April, 2003, by the means specified below, addressed to the following:

Barbara Harvey 645 Griswold, Suite 3060 Detroit, Michigan 48226

(Via certified mail r.r.r.)

Stephen Gardner

(Via certified mail r.r.r.)

Law Office of Stephen Gardner, P.C. 6060 N. Central Expressway, Suite 560 Dallas, Texas 75206